

PRELIMINARY

INSTALLATION AND SERVICE MANUAL

12996A LINE PRINTER SUBSYSTEM

Manual Part No. 12996-90003 Microfiche Part No. 12996-90005

Printed AUG 1976

LIST OF EFFECTIVE PAGES

Changed pages are identified by a change number adjacent to the page number. Changed information is indicated by vertical line in the margin of the page. Original pages (Change 0) do not include a change number. Insert latest changed pages and destroy superseded pages.

Change 0 (original) AUG 1976

All pages in this edition are original

NOTICE

The information contained in this document is subject to change without notice.

HEWLETT-PACKARD MAKES NO WARRANTY OF ANY KIND WITH REGARD TO THIS MATERIAL, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Hewlett-Packard shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance or use of this material.

This document contains proprietary information which is protected by copyright. All rights are reserved. No part of this document may be photocopied or reproduced without the prior written consent of Hewlett-Packard Company.

CONTENTS

Section I	Page	Section III	Page
GENERAL INFORMATION	Ü	OPERATION	Ā
Introduction	1-1	Turn-On Procedure	3-1
General Description	1-1	Paper Loading Procedure	3-1
Equipment Furnished		Operation	
Specifications		Paper Status Flag	
•		ASCII Character Exception	
Section II	Page	Software Modes	
INSTALLATION	0		
Introduction	2-1	Section IV	Page
Unpacking and Inspection	2-1	PROGRAMMING	
Installation		Introduction	4-1
HP 12566B Jumpers	2-1	Control Functions	4-1
HP 9866A Power Requirements		Data Word	
Interface PCA		Status Bit	
Verifying Operation			
Repacking for Shipment		Section V	Page
Original Packaging		SERVICE	J
New Packaging		Introduction	5-1
5 5		Cleaning Printer	
		Line Printer Troubleshooting	
		9	

ILLUSTRATIONS

Title	Page	Title	Page
Wiring Data for Interface Cable Assembly	2-4	Data Transfer Program	4-1

TABLES

Γitle	Page	Title	Page
Interface Jumper Positions	2-1	Printer Character Binary and Octal C	Codes A-1

GENERAL INFORMATION

1-1. INTRODUCTION

1-2. This manual covers the HP 12996A Line Printer Subsystem and its components. The five sections of the manual contain general information, installation, operation of the printer in the subsystem, programming the subsystem, and maintenance. Separate manuals included with the subsystem provide details of the line printer and computer interface. The remainder of this section provides a general description, a list of equipment furnished, and subsystem specifications.

1-3. GENERAL DESCRIPTION

- 1-4. The HP 12996A Line Printer Subsystem consists of all the equipment and software required to provide line printing capability for HP 2100-Series Computer Systems. Subsystem components consist of a printer, an interface PCA, an interface cable, and diagnostic software. Drivers are available for DOS, RTE, BCS, and SIO.
- 1-5. The printer utilizes heat sensitive paper and a fast, non-impact thermal printing method. The print rate is 240 lines-per-minute with 80 columns and a 64-character set of symbols. Two switches on the printer rear panel select the required mains voltage at a frequency of 48 to 60 Hz. Additional details of line printer and interface performance and capabilities are provided in the printer operating and service manuals supplied with the subsystem.

1-6. EQUIPMENT FURNISHED

- 1-7. The following equipment, software, and manuals are supplied with the HP 12996A Line Printer Subsystem:
- a. HP 9866A Line Printer.
- b. HP 12566B-004 Line Printer Interface Kit.
- c. Diagnostic Paper Tape, part no. 12996-16001.
- d. HP 9866A Printer Peripheral Manual, part no. 09866-90000.

- e. HP 9866A Printer Service Manual, part no. 09866-90030.
- f. HP 12566B Microcircuit Interface Kit Operating and Service Manual, part no. 12566-90015.
- g. HP 12566B-004 Line Printer Interface Kit Operating and Service Manual, part no. 12566-90019.
- h. HP 9866A/12566B Line Printer and Interface Diagnostic Reference Manual, part no. 12996-90001.
- i. HP 12996A Line Printer Subsystem Installation and Service Manual, part no. 12996-90003.
- 1-8. The line printer is supplied with a power cord, part no. 8120-1378, for operation in the U.S.A. on 120 Vac power. For 220 Vac and 240 Vac operation, part no. 8120-0698 power cord should be used. Power cords or adapters for other countries must be furnished by the user.
- 1-9. Also supplied with the line printer are spare fuses, a dust cover (part no. 4040-0504), and two rolls of printer paper (part no. 9281-0414).
- 1-10. The HP 12566B Line Printer Interface Kit with Option 004 includes the following items:
- a. Microcircuit Interface Card, part no. 12566-60024.
- b. Cable Assembly, part no. 12566-60028 (20 ft., 6.1m in length) or part no. 12566-60030 (23 ft., 7.0m in length).
- Operating and service manuals as specified above in the subsystem list.

1-11. SPECIFICATIONS

1-12. Operating and environmental specifications for the line printer are found in the Hewlett-Packard 9866A Printer Peripheral Manual, part no. 09866-90000. Electrical specifications for the microcircuit interface card (hereafter called the interface PCA) are covered in the HP 12566B Microcircuit Interface Kit Operating and Service Manual, part no. 12566-90015. Current requirements for the interface PCA are 1.1A at +5.0 Vdc and 0.05A at -2 Vdc.

2-1. INTRODUCTION

2-2. This section provides the required information to incorporate the HP 12996A Line Printer Subsystem into a system containing an HP 2100 Series Computer. Included in this information are the following subjects: unpacking and inspection, cable installation, jumper configuration, line printer installation requirements, interface PCA installation and cabling instructions, and recommended repacking and shipping methods.

2-3. UNPACKING AND INSPECTION

2-4. If the shipping container is damaged upon receipt, request that the carrier's agent be present when the item is unpacked. Inspect it for damage (scratches, cracks, loose components, etc.). If the visual inspection reveals any damage or it fails to meet specifications, notify the nearest Hewlett-Packard Sales and Service Office. Hewlett-Packard will arrange for replacement or repair without waiting for settlement of claims against the carrier. In the event of damage in transit, retain the packing container for inspection.

2-5. INSTALLATION

2-6. Installation of the HP 12996A Line Printer Subsystem consists of the following: Verifying the positioning of the jumpers on microcircuit interface card, installing card and interface cable, checking power requirements and installing power cord, installing roll of paper in line printer, and running the line printer diagnostic as a verification of operation.

2-7. HP 12566B JUMPERS

2-8. Jumpers on the HP 12566B Microcircuit Interface Card should be positioned according to table 2-1. Location of the jumpers can be found in the operating and service manual for the interface card.

2-9. HP 9866A POWER REQUIREMENTS

2-10. The HP 9866A Line Printer operates from nominal mains voltages of 100, 120, 220, and 240 Vac over a range of +5% to -10%. The voltage should be selected at installation, using the two switches on the rear panel. The mains frequency must be within 48 to 66 Hz.

Table 2-1. Interface Jumper Positions

JUMPER	POSITION	FUNCTION
W1	А	Positive True Command to Printer
W2	В	Clears Command FF on negative-going Flag from Printer
W3	А	Sets Flag Buffer and Strobes Data on positive- going edge of Printer Flag
W4	В	Continuously available output data
W5	Removed	
W6-W8	Installed	
W9	А	Command FF cleared by CLC, CRS, and Printer Flag

WARNING

Before changing the fuse, be sure that the printer is disconnected from any power source.

- 2-11. The proper fuse MUST be installed. For 100V to 120V operation, use a 3.0A, 250V, slow-blo fuse. For 220V to 240V operation, use a 1.5A, 250V, slow-blo fuse.
- 2-12. In operation, the line printer cabinet should be grounded through the power cord to an appropriate power receptacle. The HP 9866A Line Printer is shipped with a NEMA/CEE type power cord to mate with receptacles in the U.S.A. for 110 Vac to 120 Vac mains voltages. For 220 Vac to 240 Vac mains voltages in the U.S.A., obtain the proper power cord, part no. 8120-0698, from Hewlett-Packard. For power mains in other countries, the appropriate power cord must be fabricated or an adapter used to mate the NEMA plug with the local receptacle.

2-13. INTERFACE PCA

2-14. Install the interface PCA in one of the HP 2100 or 21MX computer I/O slots or I/O extender as follows:

Installation 12996A

- a. Determine the I/O select code to be used and the corresponding I/O slot in the computer or I/O extender. (Note: The line printer's baud rate is approximately 3000.)
- b. For an HP 2100 installation proceed as follows:
 - Turn off power at the computer and I/O extender (if used).
 - (2) Remove top cover from the computer or I/O extender (if used).
 - (3) Install the interface PCA, part no. 12566-60024, in the required I/O slot. (Be sure the component side of the PCA faces in the same direction as on the other PCA's in the I/O section of the computer or I/O extender.) Secure by pushing down on the PCA extractor levers.
 - (4) Feed the interface cable, part no. 12566-60028 or 12566-60030, through the cable exit port and press the hooded PCA connector onto the connector of the interface PCA. Connect opposite end of interface cable to rear of line printer on the connector labeled SIGNAL.
 - (5) Replace top cover and turn on power.
- c. For an HP 21MX installation, proceed as follows:
 - (1) Rotate key-operated switch to the STANDBY position which removes CPU and I/O power. If an I/O extender is used instead of the CPU set extender LINE switch to OFF.

NOTE

Do not set computer LINE switch to OFF, and if the computer is housed in a system cabinet, do not use the system power switch to remove power. Switching off ac power removes power to the memory and its contents will be lost.

- (2) If the computer is equipped with the optional power fail recovery system, set BATTERY switch to OFF and remove battery cable from the BAT. INPUT connector.
- (3) Remove the I/O PCA cage cover from the computer or the I/O extender rear cover or front panel (depending upon I/O slot number to be used).
- (4) Loosen the PCA retainer on the computer or I/O extender and slide the PCA retainer to the right (or remove retainer for I/O extender front access).

- (5) Install the interface PCA, part no. 12566-60024, in the required I/O slot in the computer or I/O extender (if used). (Be sure that the component side of the PCA faces upward.) Secure the PCA in place by pushing inward on the PCA extractor levers.
- (6) Install the interface cable, part no. 12566-60028 or 12566-60030. The hooded connector pushes onto the PCA with the cable going toward the right. Place cable in the cable exit area at the rear of the computer, or I/O extender, feed through and connect the opposite end to the line printer on the connector labeled SIGNAL.
- (7) Reposition or replace the PCA retainer, PCA card cage cover or I/O extender cover (if used), and battery and battery cable.
- (8) Turn on power of I/O extender (if used) and turn key-operated switch of the computer to RESET, then OPERATE.

For reference and for use in case of difficulty, the wiring data for the interface cable assembly is shown in figure 2-1.

2-15. VERIFYING OPERATION

- 2-16. Operation of the line printer can be verified by loading and running the Line Printer Diagnostic Tape, part no. 12996-16001. To run the diagnostic, it will be necessary to first load the Diagnostic Configurator Tape, part no. 24296-60001, which is used for equipment configuration and as a console device driver. Be sure to install a roll of paper in the line printer before the test is started. Refer to paragraph 3-3 for paper loading instructions. While the program is running the system console will display operator instructions, information messages, and error messages. Specific instructions for verification are given below. For diagnostic program details, refer to the HP 9866A/12566B Line Printer and Interface Diagnostic Reference Manual, part no. 12996-90001.
- 2-17. After both tapes are loaded into the computer with the computer's binary tape loader (refer to the computer operator's manual for instructions) proceed as follows:
- Enter 100 (octal) in the P-register which is the program starting location.
- b. Enter the octal select code (S.C.) of the line printer interface into the S-register bits 0-5.
- c. Press PRESET (EXT. and INT.), RUN.
- d. The computer should run and halt with a display of 102074 (octal). If the wrong select code was entered the halt code will be 102073 (octal), so try again.

12996A Installation

- e. Clear the S-register.
- f. Press PRESET (EXT. and INT.), RUN.
- g. Unless there is an error halt, a series of seven tests will be performed, including pattern printouts on the line printer. Upon a successful completion, the computer will halt with a display of 102077 (octal).
- h. If an error halt occurs, refer to the error halt list in the HP 9866A/12566B Line Printer and Interface Diagnostic Manual.
- 2-18. Diagnostic test options can be selected when the computer halts displaying 102074 (octal). All tests from 00 to 06 will be run and all messages and error halts will occur if the S-register is CLEAR (all 0's). Test 01 for Status and Buffer Clear, checks the Out-of-Paper status and thus requires operator intervention. At this point the program will halt with a message on the console to "Remove Paper". The program is restarted by pressing RUN. A second message asks the operator to "Load Paper". The paper status check can be skipped so that the program runs to the end without a stop hy entering a *one* into S-register bit eight when the program requests that the test options be entered. If a halt after each test is desired, set bit 15 to *one*. The A-register will contain the test number in octal code.

2-19. REPACKAGING FOR SHIPMENT

2-20. The following paragraphs provide instructions for repackaging the line printer and interface PCA for shipment. Included are instructions for using the original packaging or new packaging. If the component is being sent to the factory for servicing, attach a tag specifying the return address, type of service or repair required, model number, and full serial number.

2-21. ORIGINAL PACKAGING

2-22. Package the components to be returned in their original factory packaging material whenever possible. If

the original packaging material is not available, it can be ordered from a local Hewlett-Packard Sales and Service Office. Comply with the following instructions:

- a. Be sure the component is tagged.
- Seal the shipping container securely and mark it "FRAGILE" to ensure careful handling.
- c. In any subsequent correspondence with the factory, refer to the component by model number and full serial number.

2-23. NEW PACKAGING

- 2-24. Use the following instructions when packaging the component with commercially available materials:
- a. Be sure the component is tagged.
- b. Wrap the line printer in heavy paper or sheet plastic and the interface PCA in Air Cap TH-240 Cushioning (or equivalent) manufactured by Sealed Air Corp., Hawthorne, N. J.
- c. Use strong shipping containers, placing the line printer in a double-wall carton constructed of 160-kg (350-lb) test material and the interface PCA in a corrugated carton of 90-kg (200-lb) test material.
- d. Use sufficient shock-absorbing material on all sides of the line printer to provide a firm cushion and to prevent movement inside the container. Use particular care to protect the corners of the line printer.
- e. Seal the shipping container securely and mark it "FRAGILE" to ensure careful handling.
- f. In any subsequent correspondence with the factory, refer to the component by model number and full serial number.

Installation 12996A

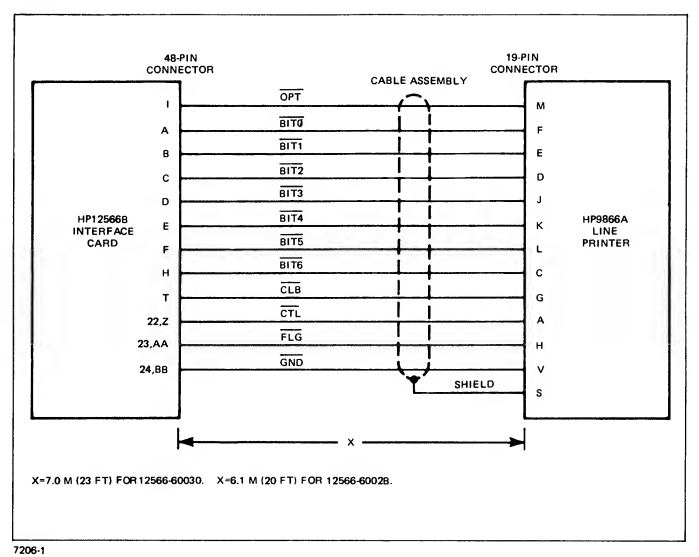


Figure 2-1. Wiring Data for Interface Cable Assembly

OPERATION

III

3-1. TURN-ON PROCEDURE

- 3-2. Turn-on procedure for the HP 9866A Line Printer is as follows:
- a. Switch on front panel LINE switch. The light above the switch turns on, indicating power is applied.
- Amber light below paper button must be ON. If not ON, load paper.
- c. If paper is loaded but does not appear at front of printer, push PAPER button until paper is visible.

3-3. PAPER LOADING PROCEDURE

- 3-4. Use the following procedure to load paper:
- a. Lift the access cover on top of printer.
- b. Remove paper core of any previous roll. If remaining roll is small, remove old roll by:
 - (1) Unrolling and lifting it upwards until the roll is above the printer.
 - (2) Grasp roll firmly and pull it upward and forward so that the paper guide will tear the paper off cleanly.
- c. If any paper remains in the printer mechanism, remove it by pressing the PAPER button until the paper stops moving.
- d. Remove the first layer of paper from a new roll. Be sure the paper has a cleanly torn or cut edge, as paper with a ragged edge will not load properly.
- e. Insert new roll such that the free end is positioned as shown on the back of the access cover. Press the PAPER button until paper appears at the front of the printer.

3-5. OPERATION

3-6. PAPER STATUS FLAG

3-7. If the paper supply runs out during operation, an Out-of-Paper (OTP) flag command will be returned by the line printer to the interface PCA to set data bit 0.

3-8. ASCII CHARACTER EXCEPTION

- 3-9. The ASCII character set for the HP 9866A Line Printer is the same as for the HP 2100 Series Computers with one exception. The ← (left arrow) used in the computer has the same octal code as the − (minus) character in the line printer. This will cause some minor complications as follows:
- a. The ← (left arrow) cannot be printed, instead the line printer prints a − (minus) sign.
- b. The Hewlett-Packard I/O drivers for the HP 2767 Line Printer are the same as for the HP 9866A Line Printer except for the SIO driver discussed below. In this driver the ← CR LF combination is used to suppress the CR LF functions so answers to questions or input data can be on the same line as the previous output. Therefore avoid using − (minus), which the driver interpretes as ← (left arrow), in the space immediately before a CR LF. If you do use − CR LF, the (−) character does not print and there will be no carriage return and line feed.

3-10. SOFTWARE MODES

- 3-11. The subsystem operates in several software modes for which the driver software and manuals are available as options to the subsystem. The driver, which is ordered as an option, will be supplied with the system when the line printer is included in the original configuration. The subsystem will also operate from the diagnostic program using absolute code. The software driver and manual options for the line printer are the following:
- a. System Input/Output (SIO) Drivers (Absolute Binary). Option 12996A-424 includes the following:

8K memory, part no. 24165-60001

12K memory, part no. 24301-60001

16K memory, part no. 24166-60001

24K memory, part no. 29100-60022

Manual, part no. 12653-90004, SIO HP 2767 Line Printer Driver.

Basic Control System (BCS) Driver (Relocatable Binary). Option 12996A-423 includes the following:

Driver tape, part no. 24167-16001, D.16; Manual, part no. 12653-90005, BCS HP 2767 Line Printer Driver Manual.

Operation 12996A

c. Disc Operating System (DOS) Driver (Relocatable Binary). Option 12996A-421 includes the following:

Driver tape, part no. 24168-60001, DVR 12; Manual, part no. 02767-90007, RTE-DOS HP 2767 Line Printer Driver Manual.

d. Real Time Executive (RTE) Operating System Driver (Relocatable Binary). Option 12996A-422 includes the following:

Driver tape, part no. 29028-60002, DVR 12; Manual, part no. 09600-93006, RTE HP 2767 Line Printer Driver Manual.

Also refer to the overall RTE driver manual RTE Operating System Drivers and Device Subroutine Programming and Operating Manual, part no. 92200-

93005 which is supplied with RTE systems.

- 3-12. SIO drivers are used in programs to minimize memory requirements when execution time requirements are not critical. The HP 9866A Line Printer uses the same SIO driver as the HP 2767A Line Printer. SIO drivers occupy an absolute location in upper memory and therefore differ in memory location for various memory sizes. SIO drivers for the various memory sizes (listed above) are available from Hewlett-Packard and are furnished with the system when the line printer subsystem and its software options are ordered as components of the system.
- 3-13. BCS, DOS, and RTE software operating procedures are contained in separate manuals. These manuals are included with their respective drive tapes when options 12996A-423, 12996A-421, and 12996A-422 are ordered.

4-1. INTRODUCTION

- 4-2. The HP 12996A Line Printer Subsystem can be programmed without a driver to print on a line-to-line basis (no motion requests). Adding one of the drivers to the operating system as described in paragraph 3-10 adds other capabilities such as double spacing and advancing lines. The line printer will perform all notion functions as described in the applicable driver manual except for "top-of-form". ASCII characters are printed according to seven bits of the data word where bit 0 is the least significant bit of the ASCII code. Printed character binary and octal codes are given in Appendix A.
- 4-3. Operation with BCS, DOS, and RTE drivers is in the interrupt mode without DCPC (DMA). Programming information is the same as for the HP 2767 Line Printer which is provided in the driver manuals supplied with your software operating system. The exceptions to this information are given below.

4-4. CONTROL FUNCTIONS

- 4-5. The subsystem contains the two control functions of PRINT and Clear Line Buffer (CLB) in addition to the interface control and flag functions. The PRINT command is issued in the printer when a LINE FEED (ASCII 0001010) character is received from the interface after all printable characters in a row have been entered. Two LINE FEED characters will advance the paper one print line.
- 4-6. The CLB command clears all characters in the printer input registers and resets the character pointer to the left margin. The flag must be set (low) for this function to operate. CLB is issued when bit 15 is set in a word transferred from the interface. To clear any residual characters in the printer, then, program a data word to the printer with a *one* in the most significant bit.

4-7. DATA WORD

4-8. The data words for ASCII characters to he printed are loaded into the printer with a data transfer program as shown in figure 4-1. The seven bits of ASCII code must be in bits 0 thru 6 where bit 0 holds the least significant bit.

4-9. STATUS BIT

4-10. The line printer provides an Out-of-Paper (OTP) signal when the paper roll is empty. This signal appears at the interface on its data input (from device) bit 0. At suitable intervals in the program, test for this bit by transferring a status word from the printer to the computer by using an LIAXX instruction, where XX is the select code of the printer. The presence of the bit 0 being set may then be used to initiate an "out-of-paper" message to the operator and halt the transfer of input data words to the printer.

START	LDA	DATA	Load A with Data to be transferred	
	OTAXX		Output Data to Printer	
	STCXX		Start Handshake	
	SFSXX		Wait for Completion Flag	
	JMP*-1 JMP START			
NOTE				
Repeat above routine twice where DATA is Line Feed Code 012 (octal) to print character.				

Figure 4-1. Data Transfer Program

5-1. INTRODUCTION

- 5-2. The HP 9866A Line Printer should be cleaned and checked at least once every three months. Where there appears to be a problem in subsystem operation, isolate the trouble to an individual assembly and then refer to the appropriate manual for instructions.
- 5-3. Verify subsystem operation and isolate malfunctions of the interface and line printer with the HP 9866A/12566B Line Printer and Interface Diagnostic furnished on paper tape, part no. 12996-16001. For instructions on using the diagnostic, refer to the HP 9866A/12566B Line Printer and Interface Diagnostic Reference Manual, part no. 12996-90001.
- 5-4. If the trouble seems to be associated with the interface PCA, use the information provided by the diagnostic test as a guide to troubleshooting the PCA. Interface PCA information is given in the HP 12556B Microcircuit Interface Kit Operating Service Manual, part no. 12566-90019.
- 5-5. Where a control, flag signal, or data signal appears to be missing, the problem may be caused by a broken wire or connector in the interface cable The interface connections are identified in figure 2-1.

5-6. CLEANING PRINTER

- 5-7. Clean fan filter (located at back of printer) at least once every three months. The filter can be removed by prying it out with a screw driver. Clean filter by rinsing it out in water and dry it completely before re-installing it.
- 5-8. The roller and platen which feeds the paper should be wiped clean on each service call. To access these parts, follow the disassembly instructions in the *HP* 9866A Printer Service Manual, part no. 09866-90030.
- 5-9. The outside of the line printer can be cleaned with a soft, damp cloth. DO NOT USE ABRASIVE CLEANERS AND DO NOT LET MOISTURE GET INSIDE THE PRINTER.

5-10. LINE PRINTER TROUBLESHOOTING

5-11. For information on troubleshooting and repair of the HP 9866A Line Printer refer to the HP 9866A Printer Service Manual, part no. 09866-90030. Disassembly instructions and print head alignment procedures are covered in this manual.

HP 9866A PRINTER CHARACTER BINARY AND OCTAL CODES A

Printer Character Binary and Octal Codes

CHARACTER	BINARY DO6543210	OCTAL EQUIV.	CHARACTER	BINARY DO6543210	OCTAL EQUIV.
(a)	1000000	100	@	1100000	140
A	1000001	101	Α	1100001	141
В	1000010	102	В	1100010	142
č	1000011	103	$\ddot{\mathbf{c}}$	1100011	143
Ď	1000100	104	Ď	1100111	
E	1000101	105	F	1100100	144
F	1000101	106	E F		145
r	1000110	107	Ğ	1100110	146
G	1000111	107	G	1100111	147
Н	1001000	110	Н	1101000	150
1	1001001	111	1	1101001	151
J	1001010	112	J	1101010	152
K	1001011	113	K	1101011	153
Î.	1001100	114	Ĺ	1101100	154
M	1001101	115	$\widetilde{\mathtt{M}}$	1101101	
N	1001110	116	N N		155
	1001111	117	Ö	1101110	156
0	1001111	117	U	1101111	157
P	1010000	120	P	1110000	160
Q R	1010001	121	Q R	1110001	161
Ř	1010010	122	Ř	1110010	162
S	1010011	123	S	1110011	163
Ť	1010100	124	Ť	1110100	
Ū	1010101	125	Û	1110100	164
v	1010101	126	v		165
w	1010111	127		1110110	166
W	1010111	127	W	1110111	167
X	1011000	130	X	1111000	170
Y	1011001	131	Y	1111001	171
Z	1011010	132	Z	1111010	172
[1011011	133	Ī	1111011	173
į	1011100	134	`	1111100	174
i	1011101	135	j`	1111101	175
1	1011110	136	†	1111110	176
— (minus)	1011111	137	i	0100001	
		137	•	0100001	041
SPACE	0100000	040	"	0100010	042
*	0101010	052	#	0100011	043
+	0101011	053	# \$ %	0100100	044
(comma)	0101100	054	%	0100101	045
_	0101101	055	&	0100101	046
	0101110	056	'(apost.)	0100110	047
i	0101111	057	(apost.)		
ó	0110000	060	,	0101000	050
O	0110000	000	,	0101001	051
1	0110001	061	:	0111010	072
2 3 4 5 6	0110010	062	;	0111011	073
3	0110011	063	<	0111100	074
4	0110100	064	; = > ?	0111101	075
5	0110101	065	>	0111110	076
6	0110110	066	?	0111111	077
7	0110111	067	LF (linefeed)	0001010	012
7 8	0111000	070	Tor (unarage)	0001010	012
9	0111001	071			
,	0111001	0/1			



SALES & SERVICE OFFICES

UNITED STATES

ALABAMA 8290 Whitesburg Dr., S.E. P.O. Box 4207 Huntavilla 35802 Tel: (205) 881-4591 TWX: 810-726-2204 Medical Only 228 W. Valley Ave., Room 220 Birmingham 35209 Tel: (205) 942-2081

ARIZONA 2336 E. Magnolia S1. Phoenix 85034 Tel: (602) 244-1361 2424 East Aragon Rd. Tucaon 85706 Tel: (602) 294-3148

*ARKANSAS Medical Service Only P.O Box 5646 Brady Slation Little Rock 72205 Tel:)501) 664-8773

CALIFORNIA 1430 East Orangethorpe Ave. Fullerton 92631 Tel: (714) 870-1000 3939 Łankershim Boulevard North Hollywood 91604 Tel: (213) 877-1282 TWX: 910-499-2170 6305 Arizona Place **Los Angelaa** 90045 Tel: (213) 649-2511 TWX 910-328-6147

*Los Angelaa Tel: (213) 776-7500 3003 Scott Boulevard 1a Clara 95050 408) 249-7000 910-338-0518

ridgacrast Tel: (714) 446-6165 2220 Watt Ave. Secremento 95825 Tel: (916) 482-1463 9606 Aero Drive P.O. Box 23333 San Diego 92123 Tel: (714) 279-3200

COLORADO 5600 South Ulster Parkway Englewood 80110 Tel: (303) 771-3455

CONNECTICUT 12 Lunar Orive New Havan 06525 Tel: (203) 389-6551 TWX: 710-465-2029

FLORIDA P.O. Box 24210 2806 W. Oakland Park Blvd. Ft. Lauderdala 33307 Tel: (305) 731-2020 TWX: 510-955-4099

*Jackaonville Medical Service only Tel: (904) 725-6333 P.O. Box 13910 6177 Lake Ellenor Or. Orlando 32809 Tel: (305) 859-2900 TWX: 810-850-0311 P.O. 8ox 12826 Pensacola 32575 Tel: (904) 434-3081

GEORGIA P.O. Box 105005 Allanta 30348 Tel: (404) 434-4000 TWX: 810-766-4890 Medical Service Only *Augusta 30903 Tel: (404) 736-0592

HAWAII 2875 So. King Street Honolulu 96814 Tel: (808) 955-4455

ILLINOIS 5500 Howard Street Skokle 60076 Tel: (312) 677-0400 TWX: 910-223-3613

*St. Joseph Tel: (217) 469-2133

INDIANA 7301 North Shadeland Ave. Indianapolia 46250 Tel: (317) 842-1000 TWX: 810-260-1796

IOWA 1902 Broadway Iowa Chy 52240 Tel: (319) 338-9466 Nighl: (319) 338-9467

*KANSAS Derby Tel: (316) 267-3655

KENTUCKY Medical/Calculator Only Atkinson Square 3901 Atkinson Or., Suite 207 Louiavilla 40218 Tel: (502) 456-1573

LOUISIANA P.O. 80x 840 3239 Williams Boulevard Kenner 70062 Tet: (504) 721-6201 TWX: 810-955-5524

MARYLAND 6707 Whitestone Road Baitimora 21207 Tel: (301) 944-5400 TWX: 710-862-9157

2 Choke Cherry Road Rockviile 20850 Tel: (301) 948-6370 TWX: 710-828-9684

MASSACHUSETTS 32 Hartwell Ave. Laxington 02173 Tel: (617) 861-8960 TWX: 710-326-6904

MICHIGAN 23855 Research Orive Fermington Hills 48024 Tel: (313) 476-6400 TWX: 810-242-2900

MINNESOTA 2400 N. Prior Ave. Roaevilla 55113 Tel: (612) 636-0700 TWX: 910-563-3734

MISSISSIPPI "Jackaon Medical Service only Tel: (601) 982-9363

MISSOURI 11131 Colorado Ave. **Kanasa Chy** 64137 Tel: (816) 763-8000 TWX: 910-771-2087

148 Weldon Parkway Maryland Heighta 63043 Tel: (314) 567-1455 TWX: 910-764-0830

NEBRASKA Medical Only 7171 Mercy Road Suite IIO Omaha 68106 Tel: (402) 392-0948

NEW JERSEY W. 120 Century Rd. Paramua 07652 Tel: (201) 265-5000 TWX: 710-990-4951

NEW MEXICO P O. Box 11634 Station E 11300 Lomas Blvd., N.E. Albuquerque 87123 Tel: (505) 292-1330 TWX: 910-989-1185

156 Wyatt Orive **Lae Crucae** 88001 Tel: (505) 526-2485 TWX; 910-983-0550

NEW YORK 6 Automation Lane Computer Park Albany 12205 Tel: (518) 458-1550 TWX: 710-441-8270

Naw York City Manhattan, Bronx Contact Paramus, NJ Office Tel: (201) 265-5000 Brooklyn, Queens, Richmond Contact Woodbury, NY Office Tel: (516) 921-0300 201 South Avenue Poughkeepaia 12601 Tel: (914) 454-7330 TWX: 510-248-0012

39 Saginaw Orive Rochester 14623 Tel: (716) 473-9500 TWX: 510-253-5981

5858 Easl Molloy Road Syracuae 13211 Tel: (315) 455-2486 TWX: 710-541-0482 1 Crossways Park Wesl Woodbury 11797 Tel: (516) 921-0300 TWX: 710-990-4951

NORTH CAROLINA P.O. Box 5188 1923 North Main Street High Point 27262 Tel: (919) 885-8101 TWX: 510-926-1516

OHIO 16500 Sprague Road Cleveland 44130 Tel: (216) 243-7300 TWX. 810-423-9431

330 Progress Rd. **Dayton** 45449 Tel: (513) 859-8202 TWX: 810-474-2818 1041 Kingsmill Parkway Columbua 43229 Tel: (614) 436-1041

OKLAHOMA P.O. Box 32008 Oklahoma City 73132 Tel: (405) 721-0200 TWX: 910-830-6862

OREGON 17890 SW Lower Boones Ferry Road

PENNSYLVANIA 111 Zeta Orive Pittaburgh 15238 Tel: (412) 782-0400 Night: 782-0401 TWX: 710-795-3124 1021 8th Avenue
King of Prussia Industrial Park
King of Prussia 19406
Tel: (215) 265-7000
TWX; 510-660-2670

SOUTH CAROLINA
Trenholm Road 6941-0 N. Trenholm Columbia 29260 Tel: (803) 782-6493

TENNESSEE
*Mamphla
Medical Service only
Tel: (901) 274-7472

*Nashville Medical Service only Tel: (615) 244-5448 TEXAS
P 0. Box 1270
201 E. Arapaho Rd
Richardson 75080
Tel: (214) 231-6101
TWX: 910-867-4723 P.O. Box 27409 6300 Westpark Orive Suite 100 Houaton 77027 Tel: (713) 781-6000 TWX: 910-881-2645 205 Billy Mitchell Road San Antonio 78226 Tel. (512) 434-8241 TWX 910-871-1170

UTAH 2160 South 3270 West Stre Salt Laka City 84119 Tel: (801) 487-0715

VIRGINIA Medical Only P.O Box 12778 No 7 Koger Exec Center Sutte 212 Norfolk 23502 Tel. (804) 497-1026/7 P. O. Box 9854 2914 Hungary Springs Road Richmond 23228 Tel: (804) 285-3431 TWX 710-956-0157

WASHINGTON Bellelield Office Pk 1203-114th Ave. S E Ballevue 98004 Tel (206) 454-3971 TWX 910-443-2446

*WEST VIRGINIA Medical/Analytical Only Charleaton Tel. (304) 345-1640

WISCONSIN 9004 West Lincoln Ave Weat Allie 53227 Tel: (414) 541-0550

FOR U.S. AREAS NOT LISTED: Contact the regional office nearest you Atlanta. Georgia North Hollywood, Calitornia Rockville, Maryland Skokie, Illinois Their complete addresses are listed above

'Service Only

CANADA

ALBERTA Hewlett-Packard (Canada) Lld. 11748 Kingsway Ave. Edmonton 156 0X5 Tel: (403) 452-3670 TWX: 610-831-2431 EOTH Hewlett-Packard (Canada) Lld. 915-42 Avenue S.E. Suile 102 Calgary 72G 121 Tel: (403) 287-1672 TWX: 6I0-82I-6I4I

BRITISH COLUMBIA Hewlett-Packard (Canada) Lld. 837 E. Cordova Street Vancouvar V6A 3R2 Tel: (604) 254-0531 TWX: 610-922-5059 VCR MANITOBA Hewlett-Packard (Canada) Ltd. 513 Century St. St. James Winnipeg R3H OL8 Tel: (204) 786-7581 TWX: 610-671-3531

NOVA SCOTIA Hewlett-Packard (Canada) Ltd. 800 Windmill Road P.O. Box 931 Dartmouth B27 326 Tel: (902) 459-7820 TWX: 610-271-4482 HFX

ONTARIO
Hewlett-Packard (Canada) Ltd.
1785 Woodward 0r.
Ottewa K2C 0P9
Tel: (613) 225-6530
TWX: 610-562-8988 Hewlett-Packard (Canada) Ltd. 6877 Goreway Orive Mississauga L4V 1L9 Tel: (416) 678-9430 TWX: 610-492-4246 OUEBEC Hewlett-Packard (Canada) Ltd 275 Hymus Blvd Pointa Claire H9R 1G7 Tel: (514) 697-4232 TWX 610-422-3022 TLX: 05-821521 HPCL

Hewlett-Packard (Canada) Ltd 2376 Galvani Street Ste-Foy G1N 4G4 Tel (418) 688-8710 TWX. 610-571-5525

FOR CANADIAN AREAS NOT LISTED: Conlact Hewlett-Packard (Canada) Ltd in Mississauga

CENTRAL AND SOUTH AMERICA

ARGENTINA
Hewlett-Packard Argentina
S. A.C. e.I.
Lavalle 1171-3° Piso
Buenos Afres
Tel: 35-0436, 35-0627, 35-0341
Telex Public Booth No. 9
Cable HEWPACK ARG

BOLIVIA Stambuk & Mark (Bolivia) LIda. Av Mariscal, Santa Cruz 1342 Le Paz Tel. 40626, 53163, 52421 Telex: 3560014 Cable: BUKMAR

BRAZIL
Hewlett-Packard Oo Brasil
I E C. LIda.
Rua Frei Caneca, 1140/52 Bela Vista
01307-Sao Paulo-SP
- 288-7-11, 287-81-20,
17-61-93
39-II-2-3602 HPBR-BR
. HEWPACK Sao Paulo

Hewlett-Packard Oo Brasii I.E.C. Lida. Praca Dom Feliciano, 78-8° andar (Sala 806/8) 90000-Porto Alegre-RS Tel: 25-84-70-DDI (0512) Cable: HEWPACK Porto Alegre

Hewlett-Packard Oo Brasil
1.E.C. Lida.
Rua Siqueira Campos, 53, 4° andar-Copacabana
20000-Rio da Janeiro-GB
Tei: 257-80-94-000 (021)
Telex: 391-212-1905 HEWP-8R
Cable: HEWPACK
Rio de Janeiro

CHILE
Calcagni y Melcalle Lida.
Alameda 580-01. 807
Casille 2118
Santiego, 1
Tel: 398613
Telex: 355001 CALMET
Cable: CALMET Santiago

Medical Only General Machinery Co., Llda. Paraguay 494 Casilla 13910 Santiago Tel: 31123, 31124 Cable: GEMCO Santiago

COLOMBIA LOCOMBIA Instrumentacidn Henrik A. Langebaek & Kier S.A. Carrera 7 No. 48-75 Apartado Aéreo 6287 Bogotá, I O.E. Tel: 69-88-77 Ceble: AARIS 80gold Telex: 044-400

COSTA RICA Clentilica Costarricense S.A. Calle Central, Avenidas 1 y 3 Apertado 10159 San José Tel: 21-86-13 Cable: GALGUR San José

ECUADOR Medical Only A F. Viscalno Compañla Lida. Av. Rio Amazonas No. 239 P.O. Box 2925 Oulto Tel: 527-088,527-804 Cable: ASTOR Oulto

Calculators Only Computadoras y Equipos Electronicos P.O. Box 2695 Avda. 12 Oe Octubre No. 2207 Oulto Telex. 02-2113 Sagita Ed Cable: Sagitra-Ouito

EL SALVADOR IPESA Bulevar de los Heroes II-48 San Salvador Tel: 252787

GUATEMALA IPESA Avenida La Retorma 3-48, Zona 9 Guatarmala City Tel: 63627, 64786 Telex: 4192 Teletro Gu MEXICO Hewlett-Packard Mexicana. S.A. de C.V Torres Adalid No. 21, 11° Piso Col. del Valle Mexico 12. 0 F. Tel (905) 543-42-32 Telex 017-74-507

Hewlett-Packard Mexicana, S.A. de C.V Ave. Constitución No. 2184 Montarray, N.L. Tel. 48-71-32, 48-71-84 Telex: 038-843

NICARAGUA Roberto Terán G Apartado Postal 689 Editico Terán Manegua Tel: 25114, 23412,23454 Cable ROTERAN Managua

PANAMA
Electrónico Balboa. S.A
P.O. Box 4929
Calle Samuel Lewis
Cuidad da Paname
Tel: 64-2700
Telex: 3431103 Curunda.
Canal Zone Canal Zone Cable ELECTRON Panama PARAGUAY Z J. Melamed S R L Oivisidn: Aparatos y Equipos

Médicos medicos
Oivisidh Aparatos y Equipos
Cientíticos y de investigacidh
P 0 Box 676
Chile-482, Editicio Victoria Aeunción Tel 4-5069, 4-6272 Cable RAMEL

PERU Compañta Electro Médica S A Los Flamencos 145 San Isidro Casilla 1030 Lima 1 Tel 413485 Cable ELMEO Lima

PUERTO CIMA
PUERTO RICO
Hewlett-Packard Inter-Americas
Puerto Rico Branch Office
P.0 80x 29081
65th Inf Station
San Juan 00929
Calle 272, Urb. Country Club
Carolina 00639
762-7355/7455/7655
Telex: 3450514

URUGUAY
Pablo Ferrando S A
Comercial e industrial
Avenida Italia 2877
Casilla de Correo 370
Montevidao
Tel: 40-3102
Cable RAOIUM Montevideo

VENEZUELA Hewlett-Packard de Venezuela Apartado 50933. Caracas 105 Apartado 50933, Caracas I Editicro Segre Tercera Transversal Los Ruices Norte Caracas 107 Tel 35-01-07, 35-00-84, 35-00-65, 35-00-31 Telex 25146 HEWPACK Cable HEWPACK Caracas

FOR AREAS NOT LISTED, CONTACT:

3200 Hillview Ave
Pelo Atto, California 94304
Tel: (415) 493-1501
TWX 910-373-1260
Cable HEWPACK Palo Alto
Telex 034-8300, 034-8493

EUROPE

AUSTRIA Hewlett-Packard Ges.m b.H Handelska 52/3 P O 80x 7 A-1205 Vienna Tel (0222) 35 16 21 to 32 Cable HEWPAK Vienna Telex. 75923 hewpak a

BELGIUM Hewlett-Packard Benelux S A /N V Avenue de Col-Vert, 1, Avenue de Col-Vert, 1, (Groenkraaglaan) B-1170 Bruasela Tel (02) 672 22 40 Cable PALOBEN Brussels Telex 23 494 paloben bru

DENMARK
Hewlett-Packard A/S
Datavej 52
OK-3460 Birkared
Tel (02) 81 66 40
Cable HEWPACK AS
Telex 166 40 hpas Hewelet-Packard A/S Navervej 1 OK-8600 Stilkeborg Tel (06) 82 71 66 Telex 166 40 hpas Cable. HEWPACK AS

FINL AND
Hewlett-Packard OY
Nahkahousunte 5
PO Box 6
SF-00211 Halsinkl 21
Tel 6923031
Cable HEWPACKOY Helsinki
Telex 12:1563

FRANCE Hewlett-Packard France FRANCE
Hewlett-Packard France
Ouartier de Courtaboeut
Boite Postale No 6
F-91401 Drany
Tel (1) 907 78 25
Cable HEWPACK Orsay
Telex 600048 Telex 600048
Hewlett Packard France
"Le Saguin"
Chemin des Mouilles
Boite Postale No 12
F-69130 Ecully
Tel (78) 33 81 25,
Cable HEWPACK Eculy
Telex 310617 reiex 310617
Hewlett-Packard France
Agence Régionale
Péricentre de la Cépiére
Chemin de la Cépiére, 20
F-31300 Toulouse-La Mirall
Tel (61) 40 11 12
Telex 510957F Hewlett-Packard France Agence Régionale Aéroport principal de Marseille-Marignane F-13721Martgnane T3721Wartgnane T61918 91 2 36 Ceble. HEWPACK MARGN Telex 410774F

Hewlets 7401/74F
Hewlets Packard France
Agence Régionale
63. Avenue de Rochester
F-35000 Plannes
Tel: (99) 36 33 21
Cable: HEWPACK 74912
Telex: 740912F

Telex: 740912F
Hewiett-Packard France
Agence Régionale
74, Allée de la Robertsau
F-67000 Strasbourg
Tel: (88) 35 23 20/21
Telex: 890141
Cable: HEWPACK STRBG Medical/Calculator Only Hewlett-Packard France Agence Régionale Centre Vauban 201, rue Colbert Entrée A2 F-59000 Lilla Tel (20) 51 44 14 Telex: 820744

GERMAN FEGERAL REPUBLIC
Hewlett-Packard GmbH
Vertnebszentrale Frankfurt
Bernerstrasse 117
Postfach 550 140
D-6000 Frankfurt 56
Tel. (0611) 50 04-1
Cable: HEWPACKSA Frankfurt
Telex: 04 13249 hpFFmd
Headfult Designer Combi Hewlett-Packard GmbH Technisches Buero Boblingen Herrenbergerstrasse 130 0-7030 Boblingen, Württemberg Tel (07031) 667-1 Cable: HEPAK Böblingen Telex: 07265739 bbn Telex: 07265739 bbn
Hewlett-Packard GmbH
Technisches Buero Ousseldorf
Emanuel-Leutze-Str.1 (Seestern)
D-4000 Dulaneldorf
Tel: (0211) 59711
Telex; 85/86 533 hpdd d letex; 85/86 533 hpdd d Hewlett-Packard GmbH Technisches Buero Hamburg Wendenstrasse 23 D-2000 Hamburg 1 Tel: (040) 24 13 93 Cable HEWPACKSA Hamburg Telex: 21 63 032 hphh d

Hewlett-Packard GmbH Technisches Buero Hannover Mellendorter Strasse 3 D-3000 Hannover-Kteefeld Tel: (0511) 55 60 46 Telex 092 3259 Telex (952 3259 Hewlett-Packard GmbH Technisches Buero Nuremberg Neumeyer Str. 90, 68500 Nuremberg Tel (9911) 56 30 83/85 Telex: 0623 8860 Mewlett-Packard GmbH Technisches Buero Munchen Unterhachinger Strasse 28 158A Center (-8012 Ottobrunn Telex: 0829 301 30 61/7 Telex: 52 49 85 Cable HEWPACKSA Munchen Telex: 0524985

(Waat Barlin) Hewlett-Packard GmbH Technisches Buero Berlin Keith Strasse 2-4 D-1000 Berlin 30 Tel. (030) 24 90 86 Telex 18 3405 hpbln d

GRECE
Kostas Karayannis
18, Ermou Street
GR-Athana 126
Tel 3237731
Cable: RAKAR Athens
Telex 21 59 62 rkar gr Telex 21 39 oz rkal gr Analytical Only "INTECO" G Papathanassiou & Co. Marini 17 GR - Athena 103 Tel 521 915 Cable INTEKNIKA Telex 21 5329 INTE GR Telex 21 5329 INTE GR Medical Only Technomed Hellas Ltd. 52, Skouta Street GR - Athena 135 Tel 626 972,663 930,614 959 Cable: ETALAK Athens Telex: 21-4693 ETAL GR

ICELAND ICELAND
Medical Only
Elding Trading Company Inc.
Hafnarhovoli - Tryggvatotu
IS-Reykjavik
Tel: 1 58 20
Cable, ELDING Reykjavik IRAN Hewlett-Packard Iran Ltd. Mir-Emad Avenue 14th Street No 19 IR-Tahran Tel 85 10 82/86

RELAND
Hewlett-Packard Ltd.
King Street Lane
Winnersh, Wokingham
GB-Barkahlra RG11 5AR
Tel. (0734) 78 47 74
Telex 847178/848179

ITALY
Hewlett-Packard Italiana S p.A
Casella postale 3645
I-20124 Milliano
Tel: (2) 6251 (10 lines)
Cable HEWPACKIT Milano
Telex 32046 Telex 32046
Hewlett-Packard Italiana S.p.A.
Via Pietro Maroncelli 40
(ang Via Visentin)
I-35100 Padova
Tel. (49) 66 48 88
Telex 32046 via Milano

Helica 32046 via Miliano Medical only Hewlett-Packard Italiana S.p. A. Via d'Aghiardi, 7 I-56100 Plaa Tell (050) 2 32 04 Telex. 32046 via Milano Hewlett-Packard S p A Via G Armellini 10 I-00143 Roma-Eur Tel: (06) 54 69 6I Telex: 61514 Cable HEWPACKIT Roma Hewlett-Packard Italiana S p A Via San Ountino, 46 I-10121 Turino Tel 53 82 64/54 84 68 Telex: 32046 via Milano Medical/Calculators Only Hewlett-Packard Italiana S p A Via Principe Nicola 43 G/C I-95126 Catania Tel:(095) 37 05 05

Hewiett-Packard Italiana S p A Via Amerigo Vespucci, 9 I-80142 Napoll Tel (81) 33 77 11 Hewlett-Packard Italiana S.p.A. Via E. Masi, 9/8 I-40137 Bologna Tei (051) 30 78 87

LUXEMBURG Hewlett-Packard Benelux S.A./N.V Avenue du Col-Vert, 1, Groenkraaglaan)
B-1170 Brussels
Tel: (02) 672 22 40
Cable: PALOBEN Brussels
Telex: 23 494

NETHERLANDS
Hewlett-Packard Benelux N.V
Van Heuven Goedharilaan 121
P.O 80x 667
NL- Amstelveen 1134
Tel (020) 47 20 21
Cable PALOBEN Amsterdam
Telex 13 216 hepa nl

NDRWAY Hewlett-Packard Norge A/S Nesveien 13 Box 149 N-1344 Hsalum Tel. (02) 53 83 60 Telex: 16621 hpnas n

POLANO BIURO INFORMACJI TECHNICZNEJ Hewlett-Packard U1 Stawk; 26P 00-950Warssw Tel 39 67 43 Telex. 81 24 53 hepa pi

PORTUGAL
Telectra-Empresa Técnica de
Equipamentos Eléctricos Sa. r.1.
Rua Rodingo da Fonseca 103
P. 0. Box 2531
P-Llabon 1
Tel: (19) 68 60 72
Cable TELECTRA Lisbon
Telex 12598 Mundinter Intercambio Mundial de Comércio S a r I Av A.A de Aquiar 138 P 0 Box 2761 P - Liebon Tel (19) 53 21 31/7 Cable INTERCAMBIO Lisbon

RUMANIA
Hewlett-Packard Technical Office
BD N Balcesci 16
Buchareat
Tel: 1580 23/138885
Telex: 10440

SPAIN
Hewlett-Packard Española, S.A.
Jerez No. 3
E-Madrid 16
Tel (1) 458 26 00 (10 lines)
Telex 23515 hpe

Hewlett-Packard Española, S.A Milanesado 21-23 E-Barcaiona 17 Tel: (3) 203 6200 (5 lines) Telex. 52603 hpbe e Hewlett-Packard Española, S A Av Ramdn y Cajal 1-9° (Edificio Sevilla I) E-Sevilla 5 Tel 64 44 54/58 Hewlett-Packard española S A Editicio Albia II 7º B E-Bilbao Tel: 23 83 06/23 82 06 Celculators Only Hewlett-Packard Española S.A. Gran Via Fernando El Catdlico, 67 E-Valancia-8 Tel: 326 67 28/326 85 55

SWEDEN Hewlett-Packard Sverige AB Enighetsvägen 3 Fack S-161 20 Bromma 20 Tel (08) 730 05 50 Cable MEASUREMENTS Hewlett-Packard Sverige AB Frotallsgatan 30 S-421 32 Vaatra Frolunda Tel: (031) 49 09 50 Telex: 10721 Via Bromma Office

SWITZERLAND SWITZERLAND
Hewlett-Packard (Schweiz) AG
Zurcherstrasse 20
P. 0. Box 307
CH-8952 Schlieren Zurlch
Tei: (01) 98 18 21
Cable HPAG CH
Telex 53933 hpag ch Telex 53933 hpag ch Hewlett-Packard (Schweiz) AG 9, Chemin Louis-Pictet CH-1214 Vernier-Ganeva Tel (022) 41 49 50 Cable HEWPACKAG Geneva Telex 27 333 hpag ch

TURKEY Telekom Engineering Bureau P.O. Box 437 P O BOX 437 Bevglu TR-latanbul Tel. 49 40 40 Cable TELEMATION Istanbul UNITED KINGDOM Hewlett-Packard Ltd King Street Lane GB-Winnerah, Wokingham Berks. RG11 5AR Tel (0734) 78 47 74 Cable: Hewipe London Telex 847178/9

Hewlett-Packard Ltd.
"The Grattons"
Stamford New Road
GB-Altrincham
Cheshire WA14 IOJ
Tel (061) 928 9021
Cable. Hewpie Manchester
Telex. 668068

Hewlett-Packard Ltd Hewlett-Packard Ltd Lygon Court Dudley Road GB-Hataaowen, Worcs Tel. (021) 550 7053 Telex. (021) 550 7273

Hewlett-Packard Ltd 4th Floor 4th Floor Wedge House 799, London Road GB-Thornton Haath CR4 6XL Surrey Tel: (01) 684 0103/0105 Telex 946825

Hewlett-Packard 1 td Hewlett-Packard Ltd c/o Makro South Service Wholesale Centre Wear Industrial Estate Washington GB-New Town, County Ourham Tel: Washington 464001 ext. 57/58

Hewlett-Packard Ltd 's registered address tor V A T. purposes 70, Finsbury Pavement GB-London, EC2A1SX Registered No 690597

USSR Hewlett-Packard Representative USSR Hewlett-Packard Representative Office USSR Pokrovsky Boulevard 4/17, Suite 12 Moscow101000 Tel 294 2024 Telex 7825 hewpak SU

YUGD SLAVIA Iskra-standard/Hewlett-Packard Ottice Miklosiceva 38/VII 61000 Ljubijane Tel: 315-879/321-674 Telex 31583 YU HEWPAK

AFRICA, ASIA, AUSTRALIA

AMERICAN SAMOA Calculators Only
Oceanic Systems Inc.
P O Box 777
Pago Pago Bayfront Road
Pago Pago 96799
Tel 633-5513
Cable_OCEANIC-Pago Pago

ANGDLA ANGDLA Telectra Empresa Técnica de Equipamentos Eléctricos, S.A.R.L. R. Barbosa Rodrigues, 42-PDT ° Caixa Postal, 6487 Luanda Tel 35515/6 Cable TELECTRA Luenda

Cable TELECTRA Luenda
AUSTRALIA
Hewlett Packard Australia
31-41 Joseph Street
Blackburn, Victoria 3130
Ponessis East, Victoria 3109
Tel 98-5351
Telex 31-024
Cable HEWPARO Melbourne Hewlett Packard Australia
Pty Ltd
31 Bridge Street
Pymble
New South Wales, 2073
Tel 449-6566
Telex 21561
Cable HEWPARO Sydney

Hewlett-Packard Australia Pty Ltd 153 Greenhill Road Perkaide, 5063, S.A Tel 27-2591 Telex 82536 AOEL Cable: HEWPARO AOELAIDE Capie: HEWPAHO AUELAII
Hewlett-Packard Australia
Pty Ltd.
141 Stirking Highway
Nedlenda. WA 6009
Tel 86-5455
Telex 93859 PERTH
Cable HEWPARO PERTH

Hewlett-Packard Australia
Pty Ltd.
121 Wollongong Street
Fyahwick, A C. T 2609
Tel 95 3733
Telex 62650 Canberra
Cable HEWPARO CANBERRA

Cable HEWPARO CANBERRA Hewlett Packard Australia Pty Ltd 5th Floor Teachers Union Building 495-499 Boundary Street Spring Hilt. 4000 Queensland Tel 29:1544 Telex 42133 BRISBANE

CYPRUS CYPHUS
Kypronics
19 Gregorios & Xenopoulos Rd
P O Box 1152
CY-Nicoala
Tel 45628/29
Cable KYPRONICS PANDEHIS GUAM Medical/Pocket Calculators Only Guern Medical Suply, Inc. Jay Ease Building, Room 210 P.O. Box 8383 Tamuning 96911 Tel: 648-4513 Cable, EARMEO Guam

HDNG KDNG Schmidt & Co (Hong Kong) Ltd P O Box 297 Connalight Centre 39th Floor 39th Floor Connaught Road, Central Hong Kong Tel: H-255291-5 Telex 74766 SCHMC HX Cable SCHMIDTCO Hong Kong

INDIA Blue Star Ltd Blue Star Ltd Kasturi Buildings Jamshedji Tata Rd Bombay 400 020 Tel: 29 50 21 Telex: 2156 Cable: BLUEFROST Blue Star Ltd Sahas 4 14/2 Vir Savarkar Marg Prabhadevi Bombay 400 025 Tel: 45 78 87 Telex 4093 Cable FROSTBLUE Blue Star Ltd Band Box House Prabhadevi Bombay 400 025 Tel 45 73 01 Telex 3751 Cable BLUESTAR Blue Star Ltd 14/40 Civil Lines Kanpur 208 001 Tel. 6 88 82 Telex 292 Cable BLUESTAR

Blue Star Ltd
7 Hare Street
P O. Box 506
Calcutta 700 001
Tel. 23-0131
Telex: 7655
Cable BLUESTAR Blue Star Ltd Blue Star House, 34 Mahatma Gandhi Rd Laipatnagar Naw Delthi 110 024 Tel 62 32 76 Telex 2463 Cable: BLUESTAR Blue Star Ltd Blue Star House 11/11A Magarath Road Bangalore 560 025 Tel 55668 Telex 430 Cable BLUESTAR

Blue Star Ltd Meeakshi Mandiran xxx/16/8 Mahatura Gandhi Rd Cochin 682 016 Kerala Tel 32069, 32161, 32282 Telex 046-514 Cable BLUESTAR Cable BLUESTAR

Blue Ster Ltd
1-1-117/1
Sarojini Devi Road
Secunderabad 500 003
Tel 70126, 70127
Cable: BLUEFROST
Telex. 459 Telex. 459
Blue Star Ltd
23/24 Second Line Beach
Madraa 600 001
Tel 23954
Telex: 379
Cable: BLUESTAR Blue Star Ltd. Blue Star Ltd Nathraj Mansions 2nd Floor Bistupur Jamahedpur 831 001 Tel: 7383 Cable: BLUESTAR Telex: 240

INDONESIA BERCA Indonesia P T P O Box 496 1st Floor JL, Cikini Raya 61 Jakarta
Tel 56038, 40369, 49886
Telex 42895
Cable: BERCACON BERCA Indonesia P.T 63 JL Raya Gubeng Surabeya Tel: 44309

HRAN
Hewlett-Packard Iran Ltd
Mir-Emad Ave
14th Street, No 19
IR-Tehran
Tel: 851082/86
Telex. 21 25 74

ISRAEL ISRAEL
Electronics & Engineering Oiv
of Motorola Israel Ltd
16 Kremenetski Street
P O Box 25016
Tel-Aviv
Tel 38973
Telex 33569
Cable BASTEL Tel-Aviv

JAPAN JAPAN
Yokogawa-Hewlett-Packard Ltd
Ohashi Building
1-59-1 Yoyog
Shibuya-ku, Tokyo
Tel 03-370-2281/92
Telex 232-2024/HP
Cable YHPMARKET TOK 23-724 Yokogawa-Hewlett-Peckard Ltd Nissei Ibaraki Building 2-8 Kasuga 2-chrome, Ibaraki-Bhi Oseka, 567 Tel (0726) 23-1641 Telex 5332-385 YHP OSAKA

Yokogawa-Hewiett-Packard Ltd Yokogawa-Hewlett-Packard Ltd Nakamo Building 24 Kam Sasajima-cho Nakamura-ku, Nagoya, 450 Tel (052) 571-5171 Yokogawa-Hewlett-Packard Ltd Tanigawa Building 2-24-1 Tsuruya-choo Kanagawa-ku Yokohama, 221 Tel 045-312-1252 Tel Yokogawa-Hewlett-Packard Ltd Mito Mitsui Building 105, 1-chrome, San-no-maru Mito, Ibaragi 310 Tel= 0292-25-7470 Yokogawa-Hewlett-Packard Ltd Inque Building 1348-3, Asahi-cho, 1-chome Ataugi, Kanagawa 243 Tel 0462-24-0452

KENYA Technical Engineering Services(E.A.)Ltd., P.O. 80x 18311 Nairobi Tel. 557726/556762 Cable PROTON Cable PROTON
Medical Only
International Aeradio(E A)Ltd.,
P.O. Box 19012
Nairobi Airport Nairobi Tel 336055/56 Telex 22201/22301 Cable: INTAERID Nairobi

MALAYSIA
Teknik Mutu Sdn Bhd
2 Lorong 13/6A
Section 13
Petaling Jaya Salangor
Tel 773455(5 lines)

Louranco Marques Tel 27091, 27114 Telex: 8-203 Negon Mo Cable: NEGON

NEW ZEALAND

NEW ZEALAND
Hewlett-Packard (N Z.) Ltd.
4-12 Cruckshank Street
Kriburne, Wellington 3
Maling Address Hewlett-Packard
(N Z.) Ltd.
P. 0 Box 9443
Courtney Place
Wallington
Tel 877-199
Telex NZ 3839
Cable HEWPACK Wellington Hewlett-Packard (N Z) Ltd
Pakuranga Professional Centre
267 Pakuranga Highway
Box 51092
Pakuranga
Tel 569-651
Telex: NZ 3839
Cable HEWPACK, Auckland

Cable: INTACHIO Nairobi
KOREA
American Trading Company
Korea
CPO Box 1103
Dae Kyung Bidg , 8th Floor
107 Sejong-Ro.
Chongro-Ku, Saoul
Tel (4 lines) 73-8924-7
Telex K-2838
Cable: AMTRACO Seoul

LEBANON
Constantin E Macridis
Clemenceau Street 34
P. 0 Box 7213
RL-Bairut
Tel 36 63 97/8
Telex 21114 Leb
Cable ELECTRONUCLEAR Berrut

MOZAMBIDUE A N Goncalves, Lta 162, 1° Apt 14 Av D Luis Caixa Postal 107

Cable HEWPACK, Auckland
Analytical/Medical Only
Medical Supplies N Z Ltd.
Scientitic Orvision
79 Cartinto Gore Rd , Newmarket
P 0 Box 1234
Auckland
Tel 75-289
Telex 2958 MEDISUP
Cable OENTAL Auckland
Analytical/Medical Only

Analytical/Medical Only Medical Supplies N 2 Ltd P 0 Box 1994 147-161 Tory St Wellington Tel 850-799 Telex 3858 Cable OENTAL, Wellington

Cable OENTAL, Wellington
Analytical/Medical Only
Medical Supplies N Z Ltd
P O Box 309
239 Stammore Road
Chriatchurch
Tel 892-019
Cable OENTAL, Christchurch Analytical/Medical Only Medical Supplies N Z Ltd 303 Great King Street P.O. Box 233 Dunedin Tel 88-817 Cable OENTAL, Dunedin

NIGERIA
The Electronics
Instrumentations Ltd.
N6B/770 Oyo Road
Oluseun House
P.M.B. 5402 Ibadan Tel 61577 Telex 31231 TEIL Nigeria Cable: THETEIL Ibadan The Electronics Instrumenta tions Ltd 144 Agege Motor Road, Mushin P O Box 6645 **Lagoa** Cable THETEIL Lagos

PAKISTAN Mushko & Company, Ltd. Oosman Chambers Abdullah Haroon Road Karachi-3 Tel 511027 512927 Telex KR894 Cable COOPERATOR Karachi Mushko & Company, Ltd 38B. Satellite Town Rawalpindt Tel 41924 Cable FEMUS Rawalpindi

PHILIPPINES
The Online Advanced Systems The Offline Advanced Syste Corporation 6th Floor, Yujuico Building 560 Ouintin Paredes Street Binondo, Manila Tel: 40-05-31 Telex 3327 GENBANK

RHDDESIA

** Technical Sales

** Month 45 Kelvin Road North P O Box 3458 Sallabury Tel: 705231 (5 lines) Telex. RH 4l22

SINGAPORE
Hewlett-Packard Singapore
(Pte) Ltd
Bik 2, 6th Floor, Jalan
Bukit Merah
Redhill Industrial Estate
Alexandra P O Box 58.
Singapore 3
Tel 533022
Telex HPSG RS 21486
Cable HEWPACK, Singapore

SOUTH AFRICA Hewlett-Packard South Atrica Hewlett-Packard South Africa (Pty) L. LI Private Bag Wendywood Sandton Transvaal 2144 Hewlett-Packard House Daphne Street, Wendywood, Sandton, Transvaal 2144 Tel: 802-104016 Telex SA43-4782JH Cable HEWPACK JOHANNESBURG Hewlett-Packard South Africa (Pty), Ltd P.O. Box 120 Howard Place, Cape Province.

7450
Pine Park Center, Forest Orive,
Pinelanda, Cape Province, 7405
Tel 53-7955 thu 9
Telex 57-0006 Hewlett-Packard South Africa (Pty.), Ltd P.O. Box 37099

P U Box 37099 Overport, Ourban 4067 641 Ridge Road, Ourban Ourban, 4001 Tel 88-7478,88-1080,88-2520 Telex 6-7954 Cable HEWPACK

TAIWAN Hewlett-Packard Far East Ltd . Tarwan Branch 39 Chung Shiao West Road Sec 1 /th Floor Talpai Tel 389160 1.2 3 Telex 21824 HEWPACK Cable HEWPACK TAIPEI

Cable HEWPACK TAIPEI
Hewlett-Packard Tawan
38, Po-Au Lane, San Min Chu.
Kaohalung
Tel (07) 242318
Analytical Only
San Kwang Instruments Co., Ltd.,
No. 20, yung Sur Road
Taipei, 100
Tel 3713171-4
Telex. 22894 SANKWANG
Cable. SANKWANG TAIPEI

TANZANIA
Medical Only
International Aeradio (E A), Ltd
P O Box 861
Dareasastaam
Tel 21251 Ext 265
Telex 41030

THAILAND UNIMESA Co . Ltd Elcom Research Building Bangjak Sukumvit Ave Banglak Sukumvit Aye B**angkok** Tel 932387, 930338 Cable UNIMESA Bangkoi

UGANDA
Medical Only
International Aeradio(E.A.), Ltd.,
P.O. Box 2577
Kampala
Tel. 54388
Cable INTAERIO Kampala

ZAMBIA ZAMBIA R J Tilbury (Zambia) Ltd P O Box 2792 Luaeka Tel 73793 Cable ARJAYTEE, Lusaka

MEDITERRANEAN AND
MIDDLE EAST COUNTRIES
NDT SHOWN PLEASE CONTACT:
Hewleth Packard S A
Mediterranean and Middle
East Operations
35. Kolokotron Street
Plata Kelaliariou
GR-Krissia Athena
Telex 21-658
Cable HEWPACKA Athens

DTHER AREAS NOT LISTED, CONTA-Hewielt-Packard Intercontinental 3200 Hilliver Autoria 94304 Palo Alto Cattorina 94304 Tel (415, 93-150) TWX 910-373-1267 Cable HEWPACK Palo Alto Telex 034-8300, 034-8493

CERTIFICATION

Products, materials, parts, and services furnished on this order have been provided in accordance with all applicable Hewlett-Packard specifications. Actual inspection and test data pertaining to this order is on file and available for examination.

Hewlett-Packard's calibration measurements are traceable to the National Bureau of Standards to the extent allowed by the Bureau's calibration facilities.

The Hewlett-Packard Quality Program satisfies the requirements of MIL-Q-9858, MIL-I-45208, and MIL-C-45662.